

MEADE INSTRUCTION MANUAL Meade PC Camera

WARNING

Never use a Meade® Telescope to look at the through the telescope or SmartFinder as it is instant and irreversible damage to your eye. Eye damage is often painless, so there is no occurred until it is too late. Do not point the moving. Children should always have adult Sun! Looking at or near the Sun will cause telescope at or near the Sun. Do not look warning to the observer that damage has supervision while observing.

CONTENTS

HOW TO OPERATE THE PC CAMERA HOW TO INSTALL YOUR SOFTWARE HOW TO FOCUS THE PC CAMERA HOW TO RUN THE SOFTWARE SELECT SNAPSHOT OR VIDEO To capture video: Select Snapshot NTRODUCTION

To stop the video capture ADVANCED TIPS

MEADE LIMITED WARRANTY Special Effects controls MORE ADVANCED TIP **Exposure Control**

NTRODUCTION

The PC Camera is an excellent beginner's tool for telescope imaging. You will be able to take still images or video of bright celestial objects, such as the Moon and planets.

The camera can be used in the daytime along with the telescope's 45° erecting prism to capture images of distant objects, such as birds, trees, buildings, etc. Objects need to be at least 100 yards away.

The PC Camera is shipped with the following parts:

- Camera, with attached USB cable and remote shutter release cable.
 - CD-Rom with imaging software

This manual covers the following topics:

- How to Install Your Software
- How to run the software
- How to focus the PC Camera in a telescope
 - How to operate your PC Camera
- Advanced Tips

Looking at or near the Sun will cause irreversible damage to your eye. Do not point this telescape at or near the Sun. Do not look through the telescape as it is moving.

HOW TO INSTALL YOUR SOFTWARE

 Insert the supplied software disk into your PC's disk drive.

DO NOT PLUG THE CAMERA UNTIL YOU ARE PROMPTED TO DO SO.

- 2 A splash screen displays. See Fig. 1. Click on "Install PC Camera Driver" to begin the installation of the PC Camera driver. Follow the on-screen instructions. See Figs 2 through 5.
 - When the installation is complete, restart your PC.
- your r.C.
 4 Plug the shutter release cable into the camera. See Fig. 6. This cable must be plugged into the camera before you plug your camera into the USB port of your PC.
 - 5 After the computer re-starts, insert the PC Camera's USB cable into your PC's USB port.
- 6 When the PC recognizes the new device, "installed and ready to use" displays.



Fig. 1: Click on "Install PC Camera Driver" to begin the installation



Fig. 2: Installation Screen: Preparing setup.

4

USB 2.0 Video Camera - InstallShield Wizard



Fig. 3: Installation Screen: Install Wizard. Press Next.

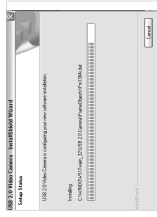


Fig. 4: Installation Screen: Install Wizard. Running the software.

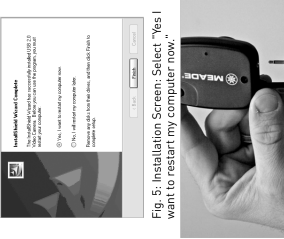




Fig. 6: Plug the shutter release cable into the PC Camera.



HOW TO RUN THE SOFTWARE

- 1. Insert the PC Camera's USB cable into the USB port on your PC.
 - folder. Select the newly installed software. 2 Go to the "Start" button on your PC. Then select "All Programs," followed by "USB" You'll find it in a folder named "USB 2.0 Camera." See Fig. 7
 - Double-click on "Meade PC Camera" to run the program. က
- 4 The software screen "Meade PC Camera"
 - camera sees. If you're not connected to a telescope, you will just see fuzzy light or You will see a live image of what the darkness. See Fig. 8 opens. വ

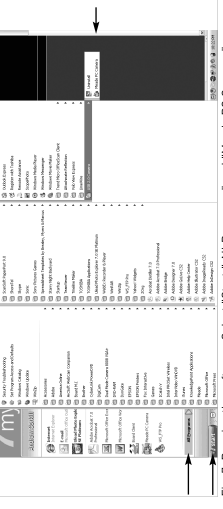


Fig. 7: Running the software. Select "Start," All Programs" and "Meade PC Camera."



Fig. 8: Fuzzy light or dark on PC Camera screen.

Looking at or near the **Sun** will cuse **irreversible** damage to your eye. Do not point this felescope at an near the Sun. Do not look through the felescope as it is moving.



HOW TO FOCUS THE PC CAMERA IN A **TELESCOPE**

Perform these steps after you have plugged in the camera and have started the "Meade PC Camera" software. Insert a 25mm widefield eyepiece in your telescope.

- Aim your telescope at a bright object (for daytime—a daytime object should be at example, the Moon or a bright star at least 100 yards away or further). See night, or a street light during the Fig. 9.
 - Center the object in the telescope eyepiece.
- telescope or what it is pointed at. Tighten the thumbscrew in the eyepiece holder to Remove the eyepiece and replace it with the PC Camera. See Figs. 10 and 11. Be sure not to change the position of the secure it in place. က
 - the image on the computer screen. See Fig. 12. Refocus the telescope's while watching



Fig. 9: Aim and focus your telescope.



Fig. 10: Remove the eyepiece from the teľescope.





watching the image on the computer screen. ig. 12: Refocus the telescope's while



HOW TO OPERATE THE PC CAMERA

the "Video Capture Settings." The Properties Select "Options" from the menu and choose screen displays. This screen allows you to choose camera settings.

time you use the camera to set the camera for nighttime astronomical imaging. Click Note: Click on the Default button the first on Daytime if you are using during the daytime. See Fig 13.

Select a Camera Setting

Choose one of these settings before taking a photo. See Fig. X.

- Choose Daytime to capture an image of a daytime object.
- Choose Nighttime to capture an image of a star or fainter object. This is the default setting.
- Choose Moon/Planet to capture an image of the Moon or a planet.

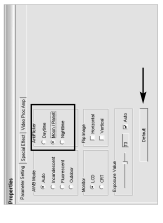


Fig. 13: Camera Settings and the Default button.

Select Snapshot or Video

image is steady on your PC screen, then Select Snapshot to capture a still photo. Hold the shutter release cable until the press the shutter button. A snapshot of the image displays on your PC screen.

Go to the file menu and choose "Save As..." to save the snapshot.



Fig. 14: Plug the shutter release cable into the PC Camera.

image is steady on your PC screen, then Hold the shutter release cable until the press the shutter button. See Fig. 14. A snapshot of the image displays on your PC screen.

places to share photo's and tips. Join the Meade4m Community forums at User Groups and forums are great meade4m.com to find other astro-imagers.



- Capture File." See Fig. 15. Give your file a 1 Select the "File" menu and choose "Set name (e.g., "Moon," "Venus," "Bird," To capture video:
 - "Telephone Pole," etc.). Select a folder in Camera is located in "My Documents"→ The default folder for the Meade PC "Video Capture USB 2.0 Telescope which to save your images.
 - Camera." See Fig. 16. 7
- Select the "Capture" drop down menu and space on you computer. You can manually will be prompted to set a maximum file choose the "Start Capture" option. You "Allocate File Space" option from the change the allocation size using the "File" menu. See Fig. 17.

for video capture time using the "Set Time Important Note: You can set the time limit for no time limit (make sure you have lots minute or so, as a two minute file take up menu). It is recommended that you don't one gigabyte of memory or more. Set "0" Limit" option (located in the "Capture" set the time limit for more than one of memory!).



Fig. 15: Select the "File" menu and choose. "Set Capture File.



Fig. 16: The images are saved by default in the "Video Capture USB 2.0 Telescope Camera" folder ocated in "My Documents."



Fig. 17: Set File Size Menu to the desired file size.

- capture, or "Cancel" to cancel the video. 3 The "Ready to Capture" dialogue box opens. Click "OK" to start the video See Figs. 18 and 19.
- box. The number of Captured frames and 4. After clicking "OK," the camera will begin corner of the Meade PC Camera dialogue captured is shown in the lower left hand to record video. The number of frames dropped frames will display.

You can reset the frame rate if you are dropping too many frames. Lower the frame rate from 30 down to 15.



Fig. 18: Start Capture to begin the



Fig. 19: Press "OK" to begin.

To stop the video capture:

- 1 Select the "Capture" drop down menu and select "Stop Capture.
 - Capture USB 2.0 Telescope Camera" in name you selected (in step one of "To Capture a Video) in the folder "Video 2 Your video will be saved with the file the "My Documents" folder.

need to **gently** move the telescope up and compensate for the drift. Practice moving video of a celestial object, you will notice the telescope and you will become adept photos on a "moving platform." You will Earth's rotation—you are in fact taking Note: While you capture a snapshot or across the screen. This is due to the the object, you are imaging will drift at recentering objects in no time. down and from side to side to

sure you go back to the File menu and select program will overwrite your original capture If you wish to capture another video, make "Capture File" again. If you do not, the if you start recording again.

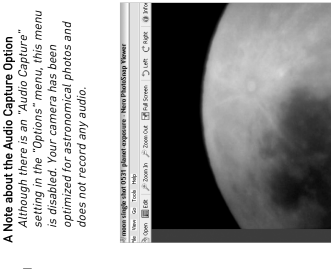


Fig. 20: Snapshot of the moon, taken with the Meade PC Camera.



ADVANCED TIPS

Use the "Video Capture Filter" to change the PC Camera's settings.

slider will allow you to control the length of when you are imaging the Moon. Changing detail in craters and mare (the dark areas) The "Exposure Control" slider is the most an image exposure. It is especially useful useful control for capturing images. The the exposure setting will bring out more on the Moon.

To use the Exposure Control:

- 1 Select the "Options" drop down menu and choose the "Video Capture Filter..." option.
- 2 The "Properties" dialogue box will open.
- 3 Select the image setting: "Daytime," "Moon / Planet," or "Nighttime."
- 4 In the "Exposure Value" box, uncheck the screen, move the slider back and forth to see the effect of changing the exposure "Auto" option to give you control of the exposure value. With an image on the value. See Fig. 21.

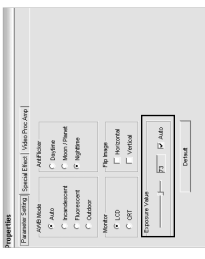


Fig. 21: Exposure Value Box with slider.

- 5 Select the exposure value that is most pleasing to your eye. Click "Ok" to continue.
- 6 The photo's and videos will now be set to the new exposure value.



Fig. 22: Video frame of a bird at sunset, captured with the Meade PC Camera.

To use the Special Effects controls:

- 1 Select the "Options" drop down menu and choose the "Video Capture Filter... option.
- 2 The "Properties" dialogue box will open.
- 3 Select the "Special Effects" tab at the top of the dialogue box. See Fig. 23.
- screen to see a demo of all the possible Select the "Demo" at the bottom of the special effects available..
- 5 Click on the desired special effect and select "OK".
- 6 The selected special effect will be applied another special effect or check the cancel to the all new captured snapshots and video that you capture until you select box at the bottom of the screen.

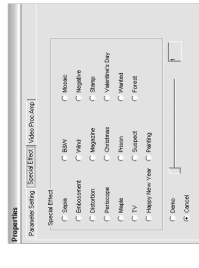


Fig. 23: The Special Effect screen.

SURF THE WEB: ON-LINE RESOURCES

- The Meade 4M Community: http://www.meade4m.com Sky & Telescope: http://www.skyandtelescope.com
- Astronomy:

- http://www.astronomy.com
 Astronomy Picture of the Day:
 http://antwrp.gsfc.nasa.god/apod
 Photographic Adtas of the Moon:
 http://www.lpi.ursa.edu/research/lunar_orbiter
 Hubble Space Telescope Public Pictures:
 http://oposite.stsci.edu/pubinfo/pictures.html



MORE ADVANCED TIPS

and software. See Fig. 24. Adjust the sliders on each setting to obtain the desired effect. urther control over your captured images Practice the following controls to see how The Video Processing Amplifier gives you they affect your captures:

- Brightness: Use this control to lighten or darken your images.
- Contrast: Use this control to adjust the extremes between light and dark in your images.
- Hue: Use this control to change the colors in your image.
 - Saturation: Use this control to change the ntensity of your image without changing the mage color.
- You will not be able to refocus the image, but Sharpness: You may take an image that is control to sharpen the pixels in your image. a small amount of sharpness may improve slightly out of focus. Use the Sharpness your image

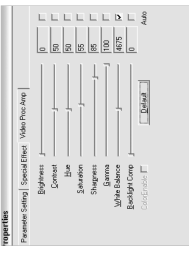


Fig. 24: The Video Proc. Amp setting screen.

- control changes the intensity of the pixels on your monitor, in order for you to view colors that you do not changed the gamma setting. rather to set your monitor setting. If you do not understand gamma, it is recommended set the intensity from image to image, but accurately. You will not use this control to Gamma (For Advanced Users): This
- White Balance (For Advanced Users): This control allows to balance colors in an image correctly with the primary colors. If you do recommended that you do not changed this so that neutral colors (greys) are balanced not understand White Balance, it is setting.
- Backlight Comp: Leave this option set
- factory-set values. Select the default button Processing Amplifier setting to the original DEFAULT: Returns all the Video the first time you wish to capture astrophotos.

MEADE LIMITED WARRANTY

This accessory is warranted by Meade Instruments Corp. ("Meade") to be free of defects in materials and workmanship for a period of ONE YEAR from the date of original purchase in the U.S.A. and Canada. Meade will repair or replace a product, or part thereof, found by Meade to be defective, provided the defective part is returned to Meade, freight-prepaid, with proof of purchase. This warranty applies to the original purchaser only and is non-transferable. Meade products purchased outside North America are not included in this warranty, but are covered under separate warranties issued by Meade international distributors.

RGA Number Required: Prior to the return of any product or part, a Return Goods Authorization (RGA) number must be obtained from Meade by writing, or calling (800) 626-3233. Each returned part or product must include a written statement detailing the nature of the claimed defect, as well as the owner's name, address, and phone number.

This warranty is not valid in cases where the product has been abused or mishandled, where unauthorized repairs have been attempted or performed, or where depreciation of the product is due to normal wear-and-tear. Meade specifically disclaims special, indired, or consequential damages or lost profit which may result from a breach of this warranty. Any implied warranties which cannot be disclaimed are hereby limited to a term of one year from the date of original retail purchase.

This warranty gives you specific rights. You may have other rights which vary from state to state.

Meade reserves the right to change product specifications or to discontinue products without notice.

© 2007 All rights reserved. Specifications subject to change without notice.

mos.absam.www

Ψ

Meade Instruments Corporation 620 6001 0ak Canyon, Irvine, California

626-3233